

Inspector's Daily Report

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Contract		·	D	ay	,	Date	T.	
C-7852				Tuesday			July 5, 2011	

DIARY - Including but not limited to: a report of the day's operations, time log (if applicable), orders given and received, discussions with contractor, and any applicable statements for the monthly estimate.

I met Brad Schut at the east side of the project around 10:30 am. Brad indicated that there were a few dowels that could be located around station 1335. Brad and I walked to the top of the slope and located four 40-foot type H rock dowels from approximate station 1334+75 to 1335+15 (Figure 1). A few more 40-foot Type H rock dowels need to be installed toward the east to connect to the existing row that was installed in 2010; however, a hard toe exists and will be removed during the upcoming blast scheduled for Thursday evening (Figure 1). Brad and I walked to the soil nail wall and it appears that the contractor has not reached bedrock at the east end of the wall and an additional row of soil nails should be installed approximately five feet below the row immediately above.

I then walked the project limits and verified available bench elevations for on-going structural analysis.

I drove to the Hyak office around 12:00 pm and met Brad. Brad indicated that construction appeared to be slow this week and geotechnical assistance should be on-call. I indicated that I would check in with him in the morning and have Eric Smith call him for any geotechnical assistance needed for the remainder of the week.

I left the office around 1:00 pm.



Figure 1. A photograph showing the rock dowel layout from approximate station 1334+75 to 1335+15 at approximate elevation 2602. Note the hard toe located at the right side of the photograph.

Type H Rock Dowels (Minimum Length in Feet)